

Water travels within the Los Angeles Aqueduct from Northern California over hillside en route to Los Angeles.

Photo Credit: Bob Riha / sfgate.com



Duty Officer	
EDO	Alex Cabassa
CSWC Watch Officer	Reina Laroa (Day) Gino Muscolino (Night)
Situation Cell Duty Officer	SituationCell@caloes.ca.gov 916-845-8411
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDC	Dave Franklin
LDO	Mark Baldwin Tom Madigan (Shadow)
IDO	Robert Goyeneche
CDO	Garrett Thomsen
SDO	Megan Soman Sherryl Jones (Shadow)
PIO	Jon Gudel
TDO	Ashley Lyons
ITDO	Christian Gonzalez
SHBDO	Yvonne Dorantes Yvette LaDuke (Shadow)
Tribal Liaison POC	Kymber Keaton
Access and Functional Needs POC	Vance Taylor

Governor's Office of Emergency Services Report Prepared by California State Warning Center







Risk Levels

Little to None

Weather Risk Outlook

Regional Operations Center Western Region Wednesday, July 20

Extreme

Major

	Wed, Jul 20	Thu, Jul 21	Fri, Jul 22	Sat, Jul 23	Sun, Jul 24	Mon, Jul 25	Tue, Jul 26
Fire Weather Low RH / Wind / Dry T-Storms	Inland/ Southern						
Thunderstorms Wind / Hail / Tornadoes							
Heat	Inland/ Southern						
Cold							
River Flooding							
Wind	Inland/Southern						
Heavy Rain Flash Flooding / Debris Flow							
Snow							
Coastal Flooding							

Moderate

Minor

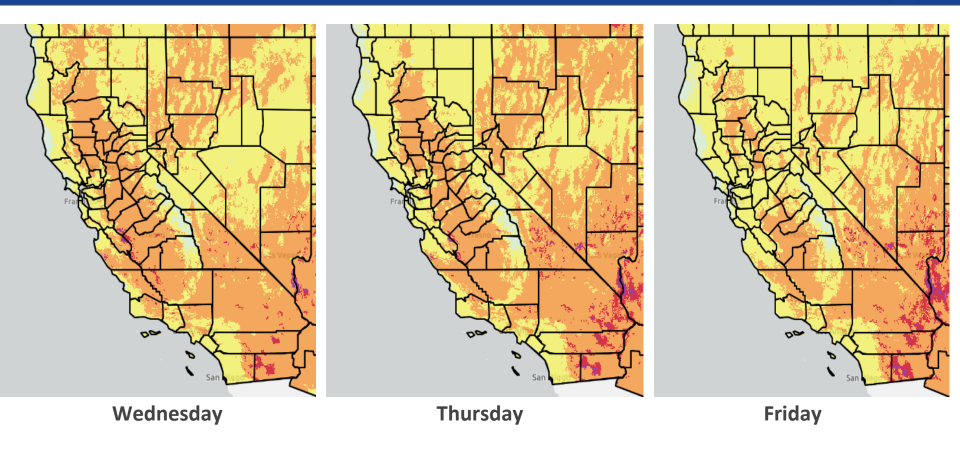


- Slightly cooler temperatures will develop for northern and coastal portions of the state through mid to late week, but in general seasonably hot temperatures are still expected in many locations
 - Moderate to locally high heat risk impacts will remain possible across the Central Valley and Inland Southern California
- Breezy winds will also continue for many inland mountain and foothill locations and the southern deserts, bringing locally elevated fire weather conditions most afternoons and evenings
 - Critical fire weather conditions are expected in portions of Modoc and Siskiyou Counties through Thursday
 - Widespread critical fire weather conditions are not currently expected over the next 7 days
- Mostly dry conditions are expected to continue into the weekend
 - Increasing chances of showers and thunderstorms are possible across Southern California next week

No significant precipitation is expected through Friday

Note: Forecast precipitation amounts are an average for any particular location. Thunderstorms may produce locally higher rainfall amounts.





Green	Level 0	No Elevated Risk
Yellow	Level 1	Low Risk for those extremely sensitive to heat, especially those without effective cooling and/or adequate hydration
Orange	Level 2	Moderate Risk for those who are sensitive to heat, especially those without effective cooling and/or adequate hydration

Red	Level 3	High Risk for much of the population, especially those who are heat sensitive and those without effective cooling and/or adequate hydration
Magenta	Level 4	Very High Risk for the entire population due to long duration heat, with little to no relief overnight

Weather Outlook (6-14 Days)

Regional Operations Center
Western Region
Wednesday, July 20

6-10 Day Outlook (July 25 – July 29)

Temperatures

 Above normal temperatures are favored across much of California, with greatest likelihood for above normal temperatures across northeast portions of the state. Near normal temperatures are favored across far southern California.

Precipitation

 Below normal precipitation is favored across far northern California, and above normal precipitation is favored across southeastern California and into the southern Sierras. . Otherwise, near normal precipitation is favored for the remainder of the state.

8-14 Day Outlook (July 27 – August 2)

Temperatures

 Above normal temperatures are favored across California, with the greatest likelihood for above normal temperatures across northeast portions of the state. Near normal temperatures are favored across far southern California.

Precipitation

 Near normal precipitation is favored for northern and coastal California, with above normal precipitation favored in the southern central valley areas, central and southern Sierra Nevada, and across southeast California (along the Nevada and Arizona borders)

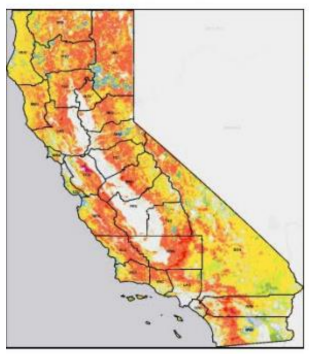
Wildfire Forecast and Threat Intelligence Integration Center

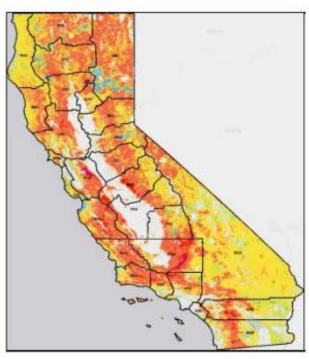
Statewide Wildfire Risk Potential

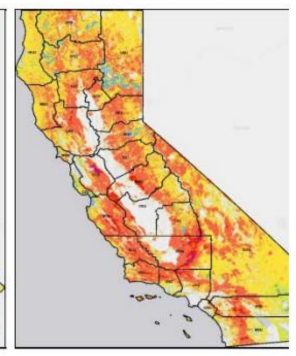
Wednesday - 07/20/22

Thursday - 07/21/22

Friday - 07/22/22







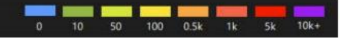
1500 hrs

1500 hrs

1500 hrs

Each map shows the time of day with the highest wildfire risk potential.

Legend: Fire Size Potential (Acres)





Wildfire Forecast and Threat Intelligence Integration Center NOPS-7 DAY SIGNIFICANT FIRE POTENTIAL

Predictive Service Area (PSA)	Tue 19 Jul	Wed 20 Jul	Thu 21 Jul	Fri 22 Jul	Sat 23 Jul	Sun 24 Jul	Mon 25 Jul	Tue 26 Jul
NC01 - North Coast								
NC02 - Mid Coast To Mendocino								
NC03A - Bay Marine								
NC03B - Diablo-Santa Cruz Mtns								
NC04 - Northwestern Mtn								
NC05 - Sac Valley/Foothills								
NC06 - NE California								
NC07 - Northern Sierra								
NC08 - Far Eastside								
No Data No Risk Low Risk Moderate Risk Hot Windy Lightning				L htning				



Wildfire Forecast and Threat Intelligence Integration Center SOPS-7 DAY SIGNIFICANT FIRE POTENTIAL

Predictive Service Area (PSA)	Tue 19 Jul	Wed 20 Jul	Thu 21 Jul	Fri 22 Jul	Sat 23 Jul	Sun 24 Jul	Mon 25 Jul	Tue 26 Jul
SC01 - Eastern Sierra								
SC02 - Central Sierra								
SC03 - Southern Sierra								
SC04 - Sierra Foothills								
SC05 - Central Valley								
SC06 - Central Coast Interior								
SC07 - Central Coast								
SC08 - South Coast								
SC09 - Western Mountains								
SC10 - Eastern Mountains								
SC11 - Southern Mountains								
SC12 - Lower Deserts								
SC13 - Eastern Deserts								
SC14 - Central Mojave								
SC15 - Upper Deserts								
SC16 - Northern Deserts								
No Data No Risk Low Risk	Mod	lerate Risl	(н	w 🔃	L	*	Cal





WEATHER MAP & WATCHES / WARNINGS LINKS

Weather Advisories, Watches, and Warnings currently active in California:

http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1





SITUATION SUMMARY

Cal OES Activation Status				
State Operations Center Inland Region EOC Coastal Region EOC Southern Region EOC				
Level 1	Normal Operations	Normal Operations	Normal Operations	

2022 May Monkeypox Virus

The California Department of Public Health (CDPH) has activated the Medical and Health Coordination Center (MHCC) at Level 3 (low) in response to 2022 May Monkeypox Virus Event on 05/24/22; and increased the activation to Level 2 on 07/18/22.

· Hours of Operation: Monday to Friday, 0800 hours to 1700 hours until further notice.

Cal OES INLAND REGION

· Nothing significant to report.

Cal OES COASTAL REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

· Nothing significant to report.



COVID-19 SUMMARY

Coronavirus Disease 2019 (COVID-19)

On 03/02/20 at 0700 hours, the Cal OES State Operations Center (SOC) activated in support of the California Department of Public Health (CDPH) Medical Health Coordination Center's (MHCC) statewide response to COVID-19. Cal OES will continue to provide resource coordination for the COVID-19 event, as well as situation status reporting and advance planning across multiple areas.

SMARTER Plan

On 02/17/22, Governor Newsom unveiled the "California SMARTER Plan: The Next Phase of California's COVID-19 Response". The plan emphasizes continued readiness, awareness and flexibility and helps ensure California can maintain its focus on communities that continue to be disproportionately impacted and stay prepared to swiftly and effectively respond to emerging COVID-19 variants and changing conditions.

CDPH Statewide Travel Advisory

For more information: CDC Travel Guidelines

Confirmed California COVID-19 Cases - Per California Department of Public Health Tracking COVID-19 as of 07/13/22 at 1630 hours:

- 9,619,398 total confirmed cases.
 - 119,022 Delta
- 92,055 total deaths.
 - 260 Delta
- Please see the most recent "Situation Report COVID-19" attachment for additional details.



PUBLIC SAFETY POWER SHUTOFF (PSPS) SUMMARY

PSPS Status				
PG&E SCE SDG&E Liberty Utilities				
Normal Operations	Normal Operations	Normal Operations	Normal Operations	

Pacific Gas and Electric (PG&E)

Nothing significant to report.

Pacific Gas and Electric (PG&E)

· Nothing significant to report.

Southern California Edison (SCE)

· Nothing significant to report.

San Diego Gas and Electric (SDG&E)

· Nothing significant to report.

Liberty Utilities

Nothing significant to report.

PacificCorp

· Nothing significant to report.



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Lifeline Route Closures				
Northern California	Central California	Southern California		
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures		

Lifeline Routes:

• San Bernardino County: I-15 was closed to northbound traffic 0.5 miles north of the junction of SR 127 due to a multi-vehicle traffic collision. Route cleared as of 07/19/22 at approximately 1538 hours.

Non-Lifeline Routes:

· Click here for a list of current road closures.

Wildfire Closures:

 Mariposa County: State Route 140 was closed from 5.5 miles west of Mariposa at Bullion Cutoff Rd. to 0.3 miles west of Mariposa at Martin Rd. due to the Agua Fire. Route cleared as of 07/19/22 at 1546 hours.

Emergency Operations Center Activations:

· There are no Emergency Operations Centers activated.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype)

http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





FIRE ACTIVITY

Cal OES Fire Preparedness LevelsNationalNorthern CaliforniaSouthern CaliforniaPreparedness
Level 3Preparedness
Level 2Preparedness
Level 2Multi-Agency Coordination
System MACS Mode: 2Multi-Agency Coordination
System MACS Mode: 2

Note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

Pre-Position Resources

· No Prepositioned Resources

EMAC

- 2357-RSA-11375 (New Mexico, Response & Recovery)
 - 2 Cal OES staff deployed to New Mexico on 07/06/22 to support ongoing wildfires within the state.
 - Scheduled to demobilize on 07/30/22

Mission Tasking

- 2020-FIRE-20323: Joint Task Force Rattlesnake consisting of 330 CNG service members to backfill federal, state, and local first responders committed to COVID-19 emergency response operations.
- 2022-Fire-80239: CNA Type 1 Medevac Helicopter CA-CDF-000341 (A1)



FIRE ACTIVITY

Cal OES INLAND REGION

Washburn, Vegetation Fire, Mariposa County (Update)

Location: Hwy. 41 x Mariposa Grove Rd., Fish Camp Jurisdiction: Federal DPA, FRA, Yosemite National Park

Per Cal OES Duty Officers and ICS-209 as of 07/20/22 at 0755 hours:

- 4,859 acres (-4), brush and timber, 58% contained (+0%)
- · Active fire behavior with flanking, backing and creeping
- · Threat to critical infrastructure and Giant Sequoia grove
- · Road, trail and campgrounds closures in the area
- Decrease in acreage due to more accurate mapping
- CAIMT 15 will transition command on 07/22/22 at 1900 hours.
- · CAIIMT 13 in command

Deployments

- 1 Cal OES Fire and Rescue Branch Assistant Chief assigned.
- · 2 Cal OES PSC Technicians assigned.

Mandatory Evacuations

Mariposa County: 111 (Estimate only, not vetted by YNPS or MCSO)

Missions

• 2022-YNP-000038, S-198 and S-199 (Washburn Fire): 1 Cache Sonim Phones (10 phones) and 10 Nighthawk Firstnet Hotspots provided to COML. Region V COMC monitoring.

Cal OES COASTAL REGION

· Nothing significant to report.

Cal OES SOUTHERN REGION

• Nothing significant to report.



Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Enforcement Missions

- 2022-LAW-80345, 07/19/22, 2035 hours: IERCC notified CSWC of an InReach Satellite Communicator SOS activation at coordinates 36.173644, -118.121889, near the Dear Mountain Trail, along the South Fork of the Kern River, South Sierra Wilderness, Tulare County. The RO indicated there was a forest fire in progress but that a helicopter was seen dropping water on it. The RO indicated that the trees were smoldering but there were some flames. The RO indicated he was safe but wanted to communicate the information. LDO contacted CAL OES FDO who advised they were unaware of any fire resources deployed to the area. LDO provided FDO with coordinates of the fire. Mission Closed.
- 2022-LAW-80331, 07/19/22, 1421 hours: IERCC notified CSWC of an InReach Satellite Communicator SOS activation at coordinates 34.180291, -118.154998 which plots to a residence (2008 Glenn Avenue), City of Pasadena, Los Angeles County. IERCC advised they had attempted to call the RO with negative results. IERCC contacted the listed emergency contact who offered to get try to get in touch with the RO. LDO notified Pasadena Police Dispatch of the coordinates, address, and nature of an InReach SOS activation. Pasadena Police said they would dispatch a unit to conduct a welfare check. About 1440 hours, IERCC notified LDO the RO had been contacted via telephone and the activation was accidental. LDO notified Pasadena Police Dispatch who cancelled their response. Mission Closed.
- 2022-LAW-80307, 07/19/22, 1554 hours: CSWC received a request from Tulare County Sheriff's Office to provide two SHRD canine teams for assistance with a homicide investigation in Tulare County. The teams were requested for 07/25/22. LDO contacted Tulare County Sheriff's Office and advised them Cal OES Law Enforcement Branch Assistant Chief would be in contact to handle the request. Mission Ongoing.
- 2022-LAW-80293, 07/18/22, about 1715 hours: IERCC notified CSWC of an InReach Satellite Communicator SOS activation at coordinates 37.123833, -118.645048 which plots to the Pacific Crest Trail along the Middle Fork Kings River northeast of Helen Lake, Kings Canyon National Park, Fresno County. The RO indicated an unknown adult suffered a shoulder injury and they were with a minor. LDO contacted IERCC who advised it was reported to SEKI. SEKI advised they were getting rangers together to respond, and they were communicating with the RO. UPDATE: About 1839 hours, IERCC advised the injured individual is a 54-year- old male in a group of five. He has a possible broken shoulder. SEKI is still assessing and determining appropriate resources to dispatch to assess the injured hiker. UPDATE: About 2037 hours, IERCC advised rangers are approximately 30-45 minutes out from reaching the injured hiker. UPDATE: About 2200 hours, IERCC advised the injured hiker will likely be escorted out on foot in the morning unless his condition worsens in which a helicopter may be summoned in the morning. On 07/19/22, IERCC advised rangers had made contact and provided treatment to the injured hiker; however, he decided to self-evacuate by way of Bishop's Pass. Mission Closed.

Cal OES LAW ENFORCEMENT MISSIONS

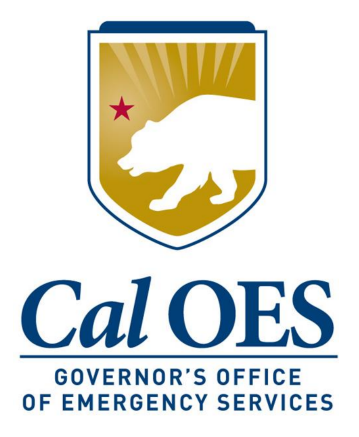
Cal OES Law Enforcement Missions (Continued)

• 2022-LAW-80307, 07/18/22, About 2032 hours: IERCC notified CSWC of an InReach Satellite Communicator SOS activation at coordinates, 37.840916, -119.414027 which plots to John Muir Trail near Cathedral Lakes, Yosemite National Park, Mariposa County. IERCC advised the RO activated the InReach device for a third party who dropped a pot of boiling water on his foot. The 58-year-old hiker's is unable to walk and his foot is, "peeling". LDO contacted IERCC who advised the injured hiker believes he has 2nd degree burns and is requesting to be airlifted for medical treatment. IERCC advised Yosemite National Park Dispatch was contacted and they are developing a plan to assist the injured hiker. UPDATE: About 2000 hours, IERCC advised rangers are still working on an extraction plan as utilization of air assets tonight are not a viable option. Rangers are considering flying the injured hiker out in the morning and/or utilizing horseback to conduct the extraction. UPDATE: About 2250 hours, IERCC advised rangers had devised a plan to send in a ranger and EMT tomorrow morning and extract the injured hiker on horseback. UPDATE: On 07/19/22, about 1630 hours, IERCC advised the RO had been extracted via horseback for further medical treatment. Mission Closed.

Cal OES MISSION TASKINGS

Cal OES Missions

• 2022-CalOES-78230 (New Mexico EMAC): 1 iSat phone for EMAC deployment to New Mexico.



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.

